

Cat. No. No de Cat. 49-24-0185



WORK LIGHT

Compatible with MILWAUKEE V28 Lithium-Ion Battery Packs

LAMPE DE TRAVAIL

Compatible avec batterie Lithium-Ion V28 MILWAUKEE

LAMPARA DE TRABAJO

Compatible con baterías lones de Litio de V28 de MILWAUKEE

TO REDUCE THE RISK OF INJURY, USER MUST READ OPERATOR'S MANUAL.

AFIN DE RÉDUIRE LE RISQUE DE BLESSURES, L'UTILISATEUR DOIT LIRE LE MANUEL DE L'UTILISATEUR.

PARA REDUCIR EL RIESGO DE LESIONES, EL USUARIO DEBE LEER EL MANUAL DEL OPERADOR.

IMPORTANT SAFETY INSTRUCTIONS



READ AND UNDERSTAND ALL INSTRUCTIONS.

When using electric appliances, basic precautions should always be followed, including the following:

Before using the work light, read this operator's manual, your battery pack and charger operator's manual, and all labels on the battery pack, charger and work light.

- Read all the instructions before using the appliance.
- To reduce the risk of injury, close supervision is necessary when an appliance is used near children.
- . Do not use outdoors.
- For a rechargeable appliance Use only the charger supplied by the manufacturer to recharge.
- For an appliance with a replaceable lamp - always unplug before replacing the lamp. See "Specifications" for replacement bulbs
- Know your work light. Read this manual carefully to learn your work light's applications and limitations as well as potential hazards associated with this type of tool.
- Batteries must be recharged only with the specified charger for the battery. A charger that may be suitable for one type of battery may create a risk of fire when used with another battery.
- Use work light only with specifically designated battery pack. Use of any other batteries may create a risk of fire.

- When battery pack is not in use, keep it away from metal objects like: paper clips, coins, keys, nails, screws, or other small metal objects that can make a connection from one terminal to another. Shorting the battery terminals together may cause sparks, burns, or a fire.
- Never insert bulbs other than MILWAUKEE bulbs in the bulb socket. Bulbs other than MILWAUKEE bulbs may cause short circuit of battery and personal injury.
- Store idle work light out of reach of children. Warm work lights can become hazardous in the hands of children.
- Maintain labels and nameplates.
 These carry important information.
 If unreadable or missing, contact a MILWAUKEE service facility for a free replacement.

SAVE THESE INSTRUCTIONS

Symbology



Volts Direct Current



Underwriters Laboratories, Inc.

Specifications

Cat. No.	Volts DC	Replacement Bulbs
49-24-0185	28	49-81-0040

2

ASSEMBLY

Removing Battery Pack from Tool

Push in the release buttons and pull the battery pack away from the tool.

Inserting Battery Pack into Tool

To insert the battery pack onto the tool, slide the pack onto the body of the tool. Make sure it latches securely into place.



To reduce the risk of injury, do not look directly into the light when the work light is on.

Adjusting the Pivot Head

The pivot head can pivot to a range of 140°; 110° up and 30° down with detents every 10°. Pivot head to desired position (Fig. 1). Allow the detent to snap into place. Do not forcibly pivot the head.

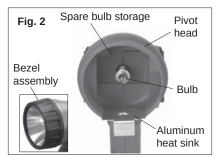




To reduce the risk of injury, DO NOT operate work light without bezel assembly in place. Bulb does get hot. Always remove battery pack before changing or removing bulbs. Always allow the work light to cool for at least 10 minutes before replacing the bulb.

Replacing the Bulb

- Remove battery pack before changing bulb.
- 2. Unscrew the bezel assembly on pivot head by turning counterclockwise.
- 3. Remove the bezel assembly.
- 4. Pull forward the aluminum heat sink.
- 5. Gently rotate the bulb counter clockwise and pull out.



To install new bulb, follow above directions in reverse.

NOTE: Use a soft cloth when installing bulbs. Direct contact with oils or other contamination can shorten the life of bulbs.

For work light 49-24-0185, use replacement bulb 49-81-0040.

A spare bulb is provided with the work light. The bulb is located behind the aluminum heat sink.

See your nearest *MILWAUKEE* Retailer or Service Center to obtain replacement bulbs.



To reduce the risk of injury and damage, never insert bulbs other than *MILWAUKEE* 28V bulbs in the bulb socket. Other bulbs will over heat!

Intelligent Circuit

.3

This work light is equipped with an intelligent circuit. If an improper voltage bulb is installed, the light will flash repeatedly. If this occurs, remove the improper bulb and install a MILWAUKEE 28V bulb.

OPERATION

To turn on the work light, slide the switch to ON.

To turn off the work light, slide the switch to OFF.



Clip-Lok™ System

The Clip-Lok system consists of two pieces: the belt clip and the tool holder.



Attaching the Belt Clip

The belt clip can be mounted to tool belts. bags, buckets, etc. To mount the belt clip:

- 1. Pull up the clamp release. The clamp will pop out.
- 2. Slide the clamp over the tool belt, bag, bucket, etc.
- Press in the clamp to tighten.

Using the Clip-Lok Tool Holder

- 1. To attach the tool to the belt clip, slide the tool holder over the stud on the belt clip until it is held in place by the protruding pin.
- 2. To release the tool from the belt clip, grasp the tool handle, push down on the tool release lever with your thumb, and pull up on the tool.

MAINTENANCE



WARNING

To reduce the risk of injury, always unplug the charger and remove the battery pack from the charger or tool before performing any maintenance. Never disassemble the tool, battery pack or charger. Contact a MILWAUKEE service facility for ALL repairs.

Maintain Work Light

Keep your work light, battery pack and charger in good repair by adopting a regular maintenance program.

If the work light does not work properly, return the work light to a MILWAUKEE service facility for repairs.



To reduce the risk of personal injury and damage, never immerse your tool, battery pack or charger in liquid or allow a liquid to flow inside them.

Cleaning

Keep tool handles clean, dry and free of oil or grease. Use only mild soap and a damp cloth to clean the tool, battery pack and charger since certain cleaning agents and solvents are harmful to plastics and other insulated parts. Some of these include gasoline, turpentine, lacquer thinner, paint thinner, chlorinated cleaning solvents, ammonia and household detergents containing ammonia. Never use flammable or combustible solvents around tools.

5

ACCESSORIES



▲ WARNING

Always remove battery pack before changing or removing accessories. Only use accessories specifically recommended for this tool. Others may be hazardous.

For a complete listing of accessories refer to your MILWAUKEE Electric Tool catalog or go on-line to www.milwaukeetool.com. To obtain a catalog, contact your local distributor or a service center listed on the back cover of this operator's manual.

UNITED STATES - MILWAUKEE Service

MILWAUKEE prides itself in producing a premium quality product that is NOTHING BUT HEAVY DUTY®. Your satisfaction with our products is very important to us!

If you encounter any problems with the operation of this tool, or you would like to locate the *factory* Service/Sales Support Branch or *authorized service station*

nearest you, please call...

1-800-SAWDUST

(1.800.729.3878)

NATIONWIDE TOLL FREE
Monday-Friday • 8:00 AM - 4:30 PM • Central Time

or visit our website at

www.milwaukeetool.com

For service information, use the 'Service Center Search' icon found in the 'Parts & Service' section.

Additionally, we have a nationwide network of *authorized* Distributors ready to assist you with your tool and accessory needs. Check your "Yellow Pages" phone directory under "Tools-Electric" for the names & addresses of those nearest you or see the 'Where To Buy' section of our website.

Corporate After Sales Service - Technical Support
Brookfield, Wisconsin USA
•Technical Questions •Service/Repair Questions •Warranty

1-800-SAWDUST

(1.800.729.3878) fax: 1.800.638.9582

email: metproductsupport@milwaukeetool.com

Monday-Friday • 8:00 AM - 4:30 PM • Central Time

Canada - Service MILWAUKEE

MILWAUKEE est fier de proposer un produit de première qualité Nothing But Heavy Duty®. Votre satisfaction est ce qui compte le plus!

En cas de problèmes d'utilisation de l'outil ou pour localiser le centre de service/ventes ou le centre d'entretien le plus proche, appelez le...

416.439.4181

fax: 416.439.6210

Milwaukee Electric Tool (Canada) Ltd 755 Progress Avenue

Scarborough, Ontario M1H 2W7

Notre réseau national de distributeurs agréés se tient à votre disposition pour fournir l'aide technique, l'outillage et les accessoires nécessaires. Composez le 416.439.4181 pour obtenir les noms et adresses des revendeurs les plus proches ou bien consultez la section «Où acheter» sur notre site web à l'adresse

www.milwaukeetool.com

MEXICO - Soporte de Servicio MILWAUKEE

Milwaukee Electric Tool, S.A. de C.V. Blvd. Abraham Lincoln no. 13 Colonia Los Reyes Zona Industrial Tlalnepantla, Edo. México C.P. 54073 Tel. (55) 5565-1414 Fax: (55) 5565-6874

Adicionalmente, tenemos una red nacional de distribuidores autorizados listos para ayudarle con su herramienta y sus accesorios. Por favor, llame al (55) 5565-1414 para obtener los nombres y direcciones de los más cercanos a usted, o consulte la sección 'Where to buy' (Dónde comprar) de nuestro sitio web en

www.milwaukeetool.com

MILWAUKEE ELECTRIC TOOL CORPORATION

13135 West Lisbon Road • Brookfield, Wisconsin, U.S.A. 53005

58-14-0185d3 02/08 Printed in China